

Title (en)
INDIVIDUAL TOE MEASURING SYSTEM

Publication
EP 0065139 B1 19870708 (EN)

Application
EP 82103613 A 19820428

Priority
US 26144581 A 19810508

Abstract (en)
[origin: EP0065139A2] An apparatus and method is disclosed which utilizes modified wheel aligner heads and which accomplishes measurement of individual wheel toe on a vehicle having a pair of nonsteerable rear wheels and a pair of steerable front wheels. The apparatus and method provides measurement of a steering or a rolling direction for the front and the rear wheel pair as a result of optical measurements taken relating to the orientation of the planes of the wheels to the centerline of the vehicle chassis. Once the steering direction of the front wheels is obtained, individual toe measurements for the front wheels may be made relative to the chassis centerline. Alternatively, once the steering or average rolling direction of the rear wheels is obtained individual toe measurements for the rear wheels may be made relative to the chassis centerline and individual toe measurements for the front wheels may be made relative to the rear wheel rolling direction. Neutral steering of the front wheels may thus be made to coincide directionally with the rear wheel rolling direction. The optical measurements are made with an aimable viewfinder utilizing contrarotating plano prisms which are monitored in rotational position to provide data utilized in calculating wheel pair steering direction and correction factors for the measurements taken by the aligner heads.

IPC 1-7
G01B 11/275

IPC 8 full level
B62D 17/00 (2006.01); **G01B 11/275** (2006.01)

CPC (source: EP)
G01B 11/275 (2013.01); **G01B 2210/283** (2013.01)

Citation (examination)
• US 4154531 A 19790515 - CHANG ANDREW K [US], et al
• US 4138825 A 19790213 - PELTA EDMOND R

Designated contracting state (EPC)
BE DE FR GB IT LU NL

DOCDB simple family (publication)
EP 0065139 A2 19821124; EP 0065139 A3 19840620; EP 0065139 B1 19870708; AU 557899 B2 19870115; AU 8299882 A 19821111; BR 8202687 A 19830419; CA 1188885 A 19850618; DE 3276718 D1 19870813; JP S57192810 A 19821127; MX 151272 A 19841029

DOCDB simple family (application)
EP 82103613 A 19820428; AU 8299882 A 19820423; BR 8202687 A 19820510; CA 401217 A 19820419; DE 3276718 T 19820428; JP 7646182 A 19820507; MX 19260782 A 19820510